At page 7, line 22, please delete "Jorgenson" and insert -- Opiteck-

At page 7, line 30, please delete "Gg" and insert --GC/-

At page 9, line 23, please delete "they" and insert --the-

At page 10, line 31, please delete "ph" and insert --pH-

At page 20, line 16, after "2000, " please insert --entitled "Colliodal Rod Particles as Nanobar Codes"--.

At page 20, line 16, after "09/" please insert --67/,198--.

At page 20, line 17, after "2000," please insert -- "Colloidal Rod Particles as Nanobar Codes," --

At page 20, line 18, after "Applications" please insert --U.S. Application Serial No. 09/677,203,--.

At page 20, line 18, please delete "Methods" and insert -- Method-

At page 20, line 19, after "and" please insert --U.S. Patent Application Serial No. 09/676,890,-

At page 27, line 1, please delete "hyperRaleigh" and insert --hyperRayleigh--.

At page 29, line 10, please delete "introduce" and insert --introduced

At page 33, line 26, please delete "oligonucelotides" and insert -- oligonucleotides--.

At page 39, line 7, please delete "tranformation" and insert -- transformation--.

At page 40, line 1, please delete "WO 99-U/S28387" and insert --

At page 41, line 22, please delete "interation" and insert --interaction--

At page 44, line 4, please delete "eppendorf" and insert -- Eppendorf--

At page 44, line 16, please delete "hour" and insert - hours--.

In the Claims

10. (amended) A method for extracting a plurality of analytes from a sample, comprising the steps of:

providing a position addressable array of extraction probes, such probes comprised of a solid support and an extraction phase;

providing an array of capillaries addressable by the array of extraction probes, the